EV386652296US

INTERNATIONAL SEARCH REPORT 10/534517

Applicant's or agent's file reference  FOR FURTHER  see Notification of Transmittal of International Search Report  (Form PCT/ISA/220) as well as, where applicable, item 5 below.				
International application No.	International filing date (	day/month/year)	(Earliest) Priority Date (day/month/year)	
PCT/AU2003/001559	21 November 2003		21 November 2002	
Applicant			·	
INDUSTRIAL ECOSYSTEMS	SPIY LID et al			
· · ·				
This international search report has been prep Article 18. A copy is being transmitted to the	pared by this International Sea International Sea International Bureau.	Searching Authority and i	is transmitted to the applicant according to	
This international search report consists of a	total of 6 sheets.			
It is also accompanied by a cop	y of each prior art documer	nt cited in this report.		
1. Basis of the report				
<ul> <li>a. With regard to the language, the which it was filed, unless other</li> </ul>	e international search was owise indicated under this ite	carried out on the basis o em.	f the international application in the language in	
the international search w (Rule 23.1(b)).	as carried out on the basis	of a translation of the into	ernational application furnished to this Authority	
b. With regard to any nucleotide a carried out on the basis of the s		ce disclosed in the interna	ational application, the international search was	
contained in the internation	onal application in written	form.		
filed together with the int	ernational application in co	emputer readable form.		
furnished subsequently to	this Authority in written for	orm.		
furnished subsequently to	this Authority in computer	r readable form.		
the statement that the sub application as filed has be		sequence listing does no	ot go beyond the disclosure in the international	
the statement that the info	ormation recorded in compo	uter readable form is iden	ntical to the written sequence listing has been	
2. X Certain claims were found un	searchable (See Box I).	•	•	
3. Unity of invention is lacking (	See Box II).		<b></b>	
4. With regard to the title,	the text is approved as su	abmitted by the applicant		
	the text has been establis	thed by this Authority to	read as follows:	
5. With regard to the abstract,	the text is approved as su			
	the text has been establis The applicant may, with submit comments to this	in one month from the da	8.2(b), by this Authority as it appears in Box III. ate of mailing of this international search report,	
6. The figure of the drawings to be pub	olished with the abstract is l	Figure No. 1		
X	as suggested by the appl	icant.	None of the figures	
	because the applicant fa	iled to suggest a figure		
	because this figure bette	r characterizes the invent	ion	

Box I	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This inter	rnational search report has not been established in respect of certain claims under Article 17(2)(a) for the following
1.	Claims Nos:
	because they relate to subject matter not required to be searched by this Authority, namely:
•	
*	
2.	X Claims Nos: 1
	because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
	Claim 1 is so broad as to be unsearchable on economic ground.
3.	Claims Nos:
	because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule
	6.4(a)
Box II	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Inte	ernational Searching Authority found multiple inventions in this international application, as follows:
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims
2.	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
	report covers only diode channel for which rees were paid, specimently channel rees.
4.	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark	The additional search fees were accompanied by the applicant's protest.
	No protest accompanied the payment of additional search fees.

PCT/AU2003/001559

Α	CLASSIFICATION OF SUBJECT MATTER					
Int. Cl. 7:	C05F 17/00, C05G 5/00, 1/00, A01C 21/00					
According	o International Patent Classification (IPC) or to both n	national classification and IPC				
В.	FIELDS SEARCHED					
Minimum do	cumentation searched (classification system followed by cla	ssification symbols)				
<u> </u>	on searched other than minimum documentation to the exter	at that such documents are included in the fields coarch	ed			
Electronic d STN On-l Database	ita base consulted during the international search (name of denied DERWENT, WPATS: C05F/IC, C05G/IC #K	ata base and, where practicable, search terms used) eywords: Agglomerat, Pellet, Prill, Granul, (	Computer,			
C.	DOCUMENTS CONSIDERED TO BE RELEVANT					
Category	Citation of document, with indication, where appropriate, of the relevant passages					
	Derwent Abstract Accession No. 2003-07670	04/08, Class C04				
•	DE 10120372 A1 (OESTE F D) 31 October	2002				
X	See whole abstract		14			
	Derwent Abstract Accession No. 2003-0474	21/05, Class C04	_			
	CN 1355156 A (ZHU G) 26 June 2002		•			
X, Y	See whole abstract	•	2			
х	Derwent Abstract Accession No. 2002-6169 US 2002053229 A1 (VARSHOVI A) 9 May See whole abstract		14			
X	Further documents are listed in the continuation	of Box C X See patent family annual	ex			
"A" doc whi rele "E" earl	ch is not considered to be of particular  and vance  er application or patent but published on or  the international filing date	ter document published after the international filing dained not in conflict with the application but cited to under theory underlying the invention ocument of particular relevance; the claimed invention onsidered novel or cannot be considered to involve another the document is taken alone	rstand the principle cannot be			
clai pub reas "O" doc	ument which may throw doubts on priority  "Y"  doughts, or which is cited to establish the ication date of another citation or other special on (as specified)  ument referring to an oral disclosure, use,  "&"  doughts  "A"  "A"  doughts  "A"  "A"  doughts  "A"  dought	ocument of particular relevance; the claimed invention onsidered to involve an inventive step when the document one or more other such documents, such combinati person skilled in the art ocument member of the same patent family	ent is combined			
"P" doc	bition or other means ament published prior to the international filing					
	but later than the priority date claimed	De Carillia Chaireanni al ann				
l .	actual completion of the international search	Date of mailing of the international search report	2 2 JAN 2004			
14 Januar						
AUSTRAL PO BOX 2 E-mail add	nailing address of the ISA/AU  (AN PATENT OFFICE  10, WODEN ACT 2606, AUSTRALIA  12. ess: pct@ipaustralia.gov.au  13. (02) 6285 3929	S.R. IDRUS Telephone No: (02) 628 2659				

ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	Derwent Abstract Accession No. 2002-078133/11, Class C04, D15	
	JP 2001261477 A (NIPPON SEISHI KK) 26 September 2001	
X, Y	See whole abstract	- 2
	Derwent Abstract Accession No. 2001-571351/65, Class C04, D16	
_	CN 1304910 A (JIN C) 25 July 2001	
<b>X</b>	See whole abstract	14
	Derwent Abstract Accession No. 98-544021/47, Class C04, D16	
	DE 19821427 A1 (GERTUNG L) 15 October 1998	
X, Y	See whole abstract	2
	Derwent Abstract Accession No. 2002-395272/43, Class C04, D16	
	CN 1182726 A ( WANG F) 27 May 1998	
X, Y	See whole abstract	2
	Derwent Abstract Accession No. 97-231121/21, Class A97, C04	
	JP 09071491 A ( HORII M) 18 March 1997	
X, Y	See whole abstract	. 2 -
	Derwent Abstract Accession No. 94-127474/16, Class C04	
	DE 4240807 C 1 (EHRKE M) 5 May 1994	
X	See whole abstract	- 14
	Derwent Abstract Accession No. 92-341138/42, Class P43	
A	DE 4110950 A (ZGE DUENGESTOFFE GROSS-KREUTZ) 8 October 1992	
X, Y	See whole abstract	2
	Derwent Abstract Accession No. 89-081617/11, Class P13	-
4	JP 01-034214 A (KAWAKITA M) 3 February 1989	. 1
·X	See whole abstract	14
	Derwent Abstract Accession No. 84-184440/30, Class C04, D15	
	HU T032-024 A (EGETO C) 28 June 1984	1
X	See whole abstract	14
	Derwent Abstract Accession No.70392 E/34, Class C04	
	DE 3101801 A (HORA LANDWIRTSCHAFT) 19 August 1982	
X, Y	See whole abstract	2
	Derwent WPAT Online Abstract Accession No. 1973-70349U [46]	
J	JP 73037457 B 0 (KUREHA KAGAKU KOGYO KK) DW 1973-46	
X	See whole abstract	14
	Derwent WPAT Online Abstract Accession No. 1971-46715S [28]	
. –	DE 1963177 A 0 (WINTERSHALL AG) DW 1971-28	
$\mathbf{X}$	See whole abstract	14

C (Continuati					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
x /	Derwent WPAT Online Abstract Accession No. 1971-79019S [50] DE 2026186 A 0 (REPPERT RL VON) DW 1971-50 See whole abstract				
<sub>Х, Ү</sub>	Derwent WPAT Online Abstract Accession No. 1970-85009R [46] DE 1925272 A 0 (TORFSTREUVERBAND GMBH) DW 1970-46 See whole abstract	2, 14			
X, Y 4	Derwent WPAT Online Abstract Accession No. 1970-59963R [34] CH 491059 A 0 (CHEM WERKE ALBERT AG, DUNGEMITTEL-TECHNIK AG) DW 1970-34 See whole abstract	2, 14			
<b>/</b> Y	PIERSON S T et. al., "Phosphorus Losses from Grasslands Fertilized with Broiler Litter: EPIC Simulations", J. Environ. Qual. 30:1790-1795 (2001) (retrieved 13 January 2004). Retrieved from the Internet < URL:http://jeq.scijournals.org/cgi/content/full/30/5/1790 > See page 1791 col. 1 lines 20-25, col. 2 line 12 to page 1792 col. 2 line 25	17, 18			
Y	JOHNSON A D et. al., "LEACHN Simulations of Nitrogen Dynamics and Water Drainage in an Ultisol", Agronomy Journal 91:597-606 (1999) (retrieved 13 January 2004). Retrieved from the Internet < URL:http://agron.scijournals.org/cgi/content/full/91/4/597 > See page 598 col. 2 line 30 et. seq.	17, 18			
ý Y	FLAY R. B., "Modeling Nitrates and Phosphates in Agricultural Watersheds with the Soil and Water Assessment Tool", EPS 240 Final Paper 17 December 2001 (retrieved 13 January 2004). Retrieved from the Internet < http://www.waterscape.org/pubs/swat/SWAT_Review.PDF > See pages 2-5, especially page 5 lines 8-12	17, 18			
, / Y	JABRO J D et. al., "SOIL-SOILN Simulations of Water Drainage and Nitrate Nitrogen Transport from Soil Core Lysimeters", J Environ. Qual. 30:584-589 (2001) (retrieved 13 January 2004). Retrieved from the Internet < http://jeq.scijournals.org/cgi/content/full/30/2/584 > See page 585 col. 2 line 33 to page 586 col. 1 line 23, Table 3	17, 18			

## INTERNATIONAL SEARCH REPORT Information, atent family members

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in Search Report			Pate	nt Family Membe	er		
DE	10120372	NONE						
CN	1355156	NONE			,	•		7
US	2002053229	NONE						
ЛР	2001261477	NONE						
CN	1304910	NONE						•
DE	19821427	ΕP	0957072					
CN	1182726	NONE			-			
JР	9071491	NONE						
DE	4240807	NONE						
DE	4110950	NONE						
ЛР	1034214	NONE						_
HU	032024	NONE						
DE	3101801	NONE				•		
ЛР	48037457	CA	976313	CH	552425	DE	2146042	-
		DE	2218871	. FR	2152914	GB	1386978	
		IT	967141	NL	7212070	US	3804003	
DE	1963177	NONE						
DE	2026186	NONE						
DE	1925172	NONE					•	
СН	491059	DE	1592584				•	
							END OF A	NNEX